	STATEMENT UNDER 37 CFR 3.73(b)			
Applicant/Pater	t Owner: Sigma Designs, Inc			
Application No.	/Patent No.: See Attached Schedule Filed/Issue Date:	See Attached Schedule		
	ee Attached Schedule			
Sigma Designs (Name of Assignee)	inc , a Corporation (Type of Assignee, e.g., corporation	n. partnership, university, government agency, etc.)		
states that it is: 1. X the ass	ignee of the entire right, title, and interest; οτ			
2. an assignment and assignment assignm	gnee of less than the entire right, title and interest. Lent (by percentage) of its ownership interest is%			
In the patent a	application/patent identified above by virtue of either:			
in the l	ignment from the inventor(s) of the patent application/palent identifi Inited States Patent and Trademark Office at Reel <u>See Attached S</u> ad Schedule, o	chedule Frame See		
	in of title from the inventor(s), of the patent application/patent identi r below:	fied above, to the current assignee as		
1.	From: To: To: The document was recorded in the United States Patent and Transeel , Frame , or for which a	demark Office at		
2.	From	demark Office at		
3	From: To:			
ŭ.	he document was recorded in the United States Patent and Trademark Office at eel, Frame, or for which a copy thereof is attached.			
Ad	ditional documents in the chain of title are listed on a supplementation	I sheet.		
[NOTE:	of assignments or other documents in the chain of title are attache A separate copy (i.e., a true copy of the ofiginal assignment document sion in accordance with 37 CFR Part 3, if the assignment is to be reconsidered.	t(si) must be submitted to Assignment		
The underside	ned (whose title is supplied below) is authorized to act on behalf of	the assignee.		
i ie dineralli	749	3-6-07		
***************************************	Signature	Date		
_Thinh T	Printed or Typed Name	(408)262-9003 Telephone Number		
President	Title			

This collection of information is required by 37 CFR 3.72(b). The effectiveness in exclused to deturn or relate a benefit by the public vehicle is to fix (Left Vision 1) useful by process) an approximation. Confidentability agreement by self algorithm of the ST CFR 5.11 and Int. The collections is extracted to that it is related to the ST CFR 5.11 and Int. The collection is extracted to the size of the ST CFR 5.11 and Int. The collection is extracted to the size of the ST CFR 5.11 and Int. The collection is extracted to the ST CFR 5.11 and Int. The ST CFR 5.11 and

Assignment Schedule - 37 CFR 3.73(b) Statement

Attorney <u>Docket</u>	Application Serial Number, Patent No.	Assignment Recordation <u>Date</u>	Assignment Reel	Assignment Frame	Title of the Invention
3284P	10/751,678	6/1/1999	009990/0468	009990/0468	METHOD AND APPARATUS FOR GENERATING AND USING A TAMPER- RESISTANT ENCRYPTION KEY
3285P	10/719,986	5/17/2000	010638/0574	010638/0574	METHOD, APPARATUS AND COMPUTER PROGRAM PRODUCT FOR SYNCIRONIZING PRESENTATION OF DIGITAL VIDEO DATA WITH SERVING OF DIGITAL VIDEO DATA
3286C	11/330,570	4/16/2002	012595/0252	012595/0252	ACTIVE MATRIX BACKPLANE FOR A LCOS MICRODISPLAY